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May 12, 2007 Arizona Corporation Commission

DOCKETED

Mr. M. Gleason, Chairman

Ms. K Mayes

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Mr. W. Mundell Mr. J. Hatch-Miller

Mr. G. Pierce

AZ CORP COMMISSION DOCUMENT CONTROL

DOCKETED BY

Dear Commissioners,

I am an Arizona resident and have followed the actions of APS carefully since arriving in Arizona.

I am a stockholder in Exelon Corporation, the second largest utility in the United States with a nuclear fleet of seventeen units.

Commonwealth Edison Corp. was a stand alone corporation and was having financial troubles, poor nuclear station performance and had grown to a 17,000 employe base. This had gone on for years and finally the Board of Directors pensioned off the CEO-Pres. and replaced him with a Mr. John Rowe.

Rowe Immediately started to clean out upper management, cut excess employes and implemented groups to review and update all procedures. He brought in a nuclear expert from TVA by the name of Oliver Kinsley, the greatest move ever made in ComEd history. He inturn immediately cleaned out the station managers, and set a tone of excellence in the nuclear fleet.

About the same time the State of Illinois enacted deregulation which forced ComEd to lower their rates 20% and froze those same rates for ten years, made them sell off their fossil generating stations and put their nuclear fleet into a separate company.

Mr. Rowe was an aggressive executive and forged out a merger with Philadelphia Electric and put the three entities under a newly formed corporation named Exelon. The share price of ComEd stock at the time was \$26.79.

The turn around of the company and straightening out of the nuclear units drove the share price up to \$65.90 at which time it split with a new market price of \$32.95. Today Exelon stock closed at \$76.53.

I tell you this scenario because it shows what can be accomplished when a Board of Directors takes action, gets new blood running the company and when nuclear units are run right, they become a cash cow, in lay men terms. Exhibit 1 shows how PECO lowered their gas rates when APS said they were paying a high price, plus the fact that their nuclear plants ran at 95.5 percent capacity factor in the second quarter of 2006. **Exhibit 1.**

Exhibit 2 shows their world ranking with three units in the top ten performers worldwide.

<u>APS</u> -- APS has a track record of unrelialibility at Palo Verde according to the attached headlines on the <u>Exhibit 3</u> sheets.

4700

WHEN IS GOING TO END AND GIVE THE RATE PAYERS SOME RETURN ON THEIR INVESTMENT IN PALO VERDE?

They have the ability to have a cash cow in their three units, but I am sorry to say, changing one person, which they did, will not straighten out the whole company.

If Palo Verde was run like Exelon's nuclear units, APS probably would not need a rate increase to cover for their inefficiences.

THE BOARD OF DIRECTORS Exhibit 4.

They should have taken action by now and at least replaced the head of APS and Pinnacle West to get out of this mess. Instead they give Mr. Post \$7,500,000, Mr. Davis \$6,600,000, Mr, Brandt \$1,600,000, Mr. Levine \$3,000,000 and Mr. Flores \$2,300,000 for a total of \$21,000,000.

This shows they are on good financial footing and do not need a raise in rates if they can hand out that kind of money to five individuals. It boils down to their worry of having junk bond status when in fact they are running a junk status company.

They should recind those raises, freeze all management raises, stop dividends and most importantly, stop all of these sponsorships until they prove they can run a top notch company.

How can they come to you looking for a rate increase when their profits were up 320%?

INEXCUSEABLE

Years ago, ComEd had one of their newer nukes at Zion, Illinois develop tube problems and the cost of repairs was so great they had to shut the station down for good.

If Palo Verde reached that point of a permanent shut down it would mean economic disaster for the company and the state of Arizona.

It is inexcusable that they have been running the wrong chemicals through the pipes at Palo Verde since 1994 -- 13 years.

It is a sad state of affairs when your station has the lowest rating in the USA per the NRC.

PALO VERDE SOFTWARE BREACHED Exhibit 5.

<u>D</u> What more can be said? Just a complete lack of attention in the handling of critical security information.

TRANSMISSION LINE TO SOUTHERN CALIFORNIA Exhibit 6.

Any -- Any transmission line built to give Californians access to cheaper electricity from APS should be paid for by Southern California Edison and if necessary from monies set aside for dividends for APS stockholders.

The Arizona rate payers would not benefit from the transmission line. Profits would go to higher executive raises and the stock holders. APS would never come to you and say "we re making a lot of money from sales to California, we want a rate decrease.

With the increase of people building homes in Arizona, new businesses sprouting up all over the state, etc., It would be prudent to disallow the building of any transmission line until APS is running Palo Verde at a 96% capacity factor and then analyze the current and future needs of electricity for the State of Arizona.

Sincerely.

August H. Jagobs

14930 W. Brittonwood Drive Sun City West, AZ 85375-5746

XX acols

Tel. # 623-544-1609



augiejac

From: "Exelon Corporation" <TF-CCBN-Alert@thomson.com>

To: <augiejac@cox.net>

Sent: Monday, July 31, 2006 5:31 AM

Subject: Exelon Announces Strong Second Quarter Results; Nuclear Fleet Achieves Superior Operating

Performance; ComEd Receives Disappointing Order in Rate Case

Exelon.

Exelon Corporation has added a news release to its Investor Relations website.

Title: Exelon Announces Strong Second Quarter Results; Nuclear Fleet Achieves Superior Operating Performance; ComEd Receives Disappointing Order in Rate Case

Date: 7/31/2006 8:29:00 AM

For a complete listing of our news releases, please click here

CHICAGO--(BUSINESS WIRE)--July 31, 2006--Exelon Corporation's (Exelon) (NYSE:EXC) second quarter 2006 consolidated earnings prepared in accordance with GAAP were \$644 million, or \$0.95 per diluted share, compared with earnings of \$514 million, or \$0.76 per diluted share, in the second quarter of 2005.

Exelon's adjusted (non-GAAP) operating earnings for the second quarter of 2006 were \$577 million, or \$0.85 per diluted share, compared with \$506 million, or \$0.75 per diluted share, for the same period in 2005. The 13 percent increase in adjusted (non-GAAP) operating earnings per share was primarily the result of higher margins on wholesale market sales, increased output due to strong nuclear performance at Exelon Generation Company, LLC (Generation) and higher electric revenues associated with certain authorized rate increases at PECO Energy Company (PECO). These positive factors were partially offset by the effects of unfavorable weather conditions in the Commonwealth Edison Company (ComEd) and PECO service territories, increased depreciation and amortization, including the higher competitive transition charge (CTC) amortization scheduled at PECO, and increased operating and maintenance expense.

The Exelon Nuclear-operated plants achieved a 95.5 percent capacity factor for the second quarter of 2006, compared with 95.4 percent for the second quarter of 2005. In June alone, the Exelon fleet achieved a capacity factor of 99.1 percent, its highest ever for the June-August summer period. Year to date, Nuclear completed five refueling outages, continuing to lead the industry with a 23-day average duration per outage.

"We had a solid first half. Our strong performance in the second quarter more than offset a lackluster first quarter," said John W. Rowe, Exelon's chairman, president and CEO. "Our second quarter operating performance was first rate as shown by both a consistently high nuclear capacity factor and the availability of our fossil fleet. Generation margins continued to improve over last year, as did core growth in our delivery service business." Rowe continued, "Our agreement with DOJ last month was a major milestone in our efforts to complete our proposed merger with PSEG. We are working hard to obtain our last remaining regulatory approval from the New Jersey Board of Public Utilities. We are hopeful that we can reach a resolution in New

Jersey soon and must do so if we are to be able to complete this transaction."



productive unit was third most Limerick Unit 2 in the world

among world's best in 2006 I hree Exelon Nuclear reactors

with a gross capacity factor of 101.67 percent list. Limerick Unit 2 led all Exelon units on the list tor in the world with more than one unit on the report shows. Exelon Nuclear was the only opera among the top 10 performers worldwide in hree Exelon Nuclear generating units were 2006 as measured by capacity factor, a new

power). Worldwide, there are 435 operating their manufacturers (this is unrelated to reactor than they are theoretically rated to produce by reactors in 30 countries. means the generators produced more electricity LaSalle Unit 2 in Brookfield Township, Ill.; and ity factors greater than 100 percent, which Limerick Unit 2 near Pottstown, Pa. All had capac-The three were Byron Unit 2 in Byron, Ill.;

Exelon sites for earning this honor. am proud of the efforts of the teams at all the contributed to this commendable performance. straight through the peak season, which also last year kept the plants online and running Nuclear Officer Chris Crane. "That commitment and safe, reliable operations," said Exelon Chief to our commitment to continuous improvemen "Our performance in 2006 can be attributed

Top 10 units based on gross capacity factor

(Exelon Muclear reactors in bolg)

1. St. Lucie Unit 1: 102.78%

Vermont Yankee: 102.16%

4. Byron Unit 2: 101, 23% Upperick Unit 2: 101,67 %

5 Kashiwazaki-Kariwa Unit 2 (Japan), 101,08%

7. South Texas Unit 2: 100 75% 6 Farley Unit 2: 100.98%

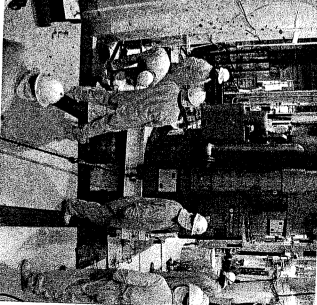
8.: LaSalle Ont 2; 100.40%

9. Point Beach Unit 1: 100,40% 10. Wolsong Unit 4: 100:39% (South Korea)

Other Exelon Nuclear units in the top 50 were:

25. Peach Bottom Unit 3: 98,27%

48, Dresden Unit 2: 95,99% 29. Three Mile Island Unit 1: 97,80%



started in 2005 and is set to complete in 2011. vendor for refurbishment and it is used as a new replacement for the next motor in the series. The project coolant pump motors during a refueling outage as part of its 20-year preventive maintenance program. Preventive maintenance ensures equipment will work reliably for the long-term, which helps Exelon There are four motors in each unit and the station replaces one per outage. The old motor is sent to a Nuclear reactors perform at world-class levels. Above, Byron Station personnel move one of the reactor

BY Beth Rapczynski, EXELON NUCLEAR COMMUNICATIONS

Nuclear plant may face closer scrutiny

PANCE CANSE Continued from A1

the nation's 103 nuclear reactors have poorer ratings

According to commission documents, the agency already has preliminarily issued a "greater dian green inding about the problems, meaning the problems could be classified as either moderate or significant safety wolations. Receral investigators had found 24 minor violations at Palo Verde in relation to worker perform-

ance earlier this year.

However, a spokesman for Arizona Public Service Co., which operates Palo Verde, said he believes that the needed repairs already have been made and that the fixes will pass muster with the commission.

Victor Drieks a commission spokesmentin Arlington, Texas. said. "The plant is operating safely, but there are a number of areas we have concerns about in human performance and the identification and reso-

and the identification and resolution of problems."

With the cooling system, Dricks said that Palo Verde began a chemistry-control program in 1994 to try to solve problems of corrosion and other erosion of safety components in pipes in emergency spray ponds.

"But the materials they add.

But the materials they added to reduce comosion on the metal tubes instead created chemica deposits on the tubes. which added greatly to the in-sulation and altered signifi-cantly the heat exchange." Dricks said,

Commission officials found that excess amounts of zinc and phosphate had been mixed into solved, he said.

The chemistry personnel implementing the program did not fully understand how the spray pond chemistry-control program was supposed to work," according to the commission report

With the emergency diesel generators investigators found elevated temperatures in the intake air of one generator findicative of madequate cooling

in the intercoolers."

The problem did not affect operation of the generator, but the agency's preliminary report said the intercoolers had been fouled "by a white slimy substance which was apparently reducing the ability to transfer

The commission is expected to rule by early next year whether to issue a salety violation to Palo Verde, enicemina the generators and spray ponds. If the violation is issued. the power plant would sink to the level of the two most heavily monitored nuclear power plants in the country. Perry in Ohio and Point Beach in Wis-consin.

Commission officials said that another rating downgrade for Palo Verde would take the plant years to recover from, likely would involve spending millions of dollars for fixes, and would require developing a comprehensive improvement plant for plant operations.

Jim McDonald, a spokesman for APS, said that money already has been spent and re-pairs already have been made in valves, the generators and in the chemical mix of the pools. each of the issues has been re

Palo Verde inay face intarsfiet SOUTHIN

Issues aunuclear plant concern US regulators

de artegna republic

The aiready troubled Palo Verde Nuclear Generating Station soon could become one of excinitives Rain Syminapis son nuclear power plants by federal. regulators, with repair issues involving millions of dollars.

Nuclear Regulatory Commission officials said Thursday mission officials said Thursday, that they will begin a special inspection of Palo Verde's core safety injection valves next week and have scheduled a Nov. 20 meeting with the power plant's executives to discuss ongoing repair issues.

That meeting is expected to have big implications for Palo Verde's future.

Verde's future

The anclesic plant sheady is under heightefied scrutiny from federal regulators, primanly because of a 2004 sarety violation for a "dry pipe" that had the potential to disrupt the flow of water to the cores

emergency cooling system.

Findings from recent investigations into Palo Verde's emergency diesel generators and an improper chemical mix in pipes in the emergency cooling system could have further implications, including even closer scrutiny for the nation's closer scrutiny for the nation's largest nuclear power plant. Palo Verde now is listed by federal regulators as a "degraded cornerstone," and only two of

Heels alo Verde iolations -gregious⁹

By Mark Shaffer THE ARIZONA REPUBLIC

The Nuclear Regulatory mmission on Tuesday chas ed Palo Verde Nuclear Gen ting Station for having an regious" amount of deterio-ion in key backup tafety, mponents at the plant, but rided against increasing ersight at the facility. The nation's largest nuclear int has been in limbo in rent weeks while the federal ency decides whether Palo rde will fall into the lowest tegory of nuclear piens hanwide

If that happens, the ineased regulation could cost izona Public Service Co. epayers millions of dollars repairs at Palo Verde, loed 50 miles west of downvn Phoenix

But Tuesday's report, which amined five violations in lving errors in mixing of emicals in emergency spray inds for more than a decade, d not go that extra step. All of e violations were deter-ined to have low-risk signifi-

See PALO VERDE Page 192

a conversation at the bottom the online version of this story. sy azcentral.com

Agency: Plant violations 'egregious'

PALC VERIDE Continued from 22

The federal agency's language however was arang

"The large amount of degradation of these key safety sys tens for a long period of time is particularly egregious," the report noted, adding that they are "the same types of per-formance problems we have identified at Palo Verde Nuclear Generating Station space

Those problems, according to the agency, include nor us-ing sechnical rigor, in assess-ing problems, not reporting problems and taking corrective actions; and not identifying and correcting problems before the federal agency finds them during investiga-

Kalir Verde jug been duks fied by the agency as a "de-graded cornerstone" and has

"Pherës torquestion * firm Palo Vendes performative has not been up to our standards and we rrejed koj oja Noacketer that

> Jim McDonald Arteona Public Service G

had moreased senimy by federal regulators in the past year.

Two weeks ago, Jim Levine, an APS vice president who oversees Palo Verde's day today operations, announced his refirement effective Jan 1

There's no question that Palo Verde's performance has not been up to our standards and we need to get back to ihat,* said Jim McDonald, an APS spokesman.

Palo Verde workers mixed

excessive amounts of phos-phate and zinc into spray ponds to try to control erosion of safety components in pipes for 12 years, until earlier this

That led to deposits on tubes, increased insulation and incorrect heat transfer between emergenry units.

A meeting is scheduled for Jan. 16 hetween Nuclear Regulatory Commission and APS officials to discuss an inoperable emergency diesel genera-tor found at Unit 3 during a September inspection at Palo Verde

If federal regulators determine that violation is more serious than low-safety, or "green" significance, Palo. Verde will fall to the lowest level of nuclear plants.

Reach the reporter at mark staffer@arizona republic com or (602) 444-8057.

ADIOUS ECONOCIOES PARO Verdo

Allready in hot water with miclear agency, plant officials must explain generator ills

By Mark Shaffer
The Astrony, Reporting

for the nation's largest nuclear power. Jions of dollars because of repairs the plant, 50 miles west of downtown. Increased scruting would mandate. Phoenix.

Fire functions of anything more serious than that of NRC finds anything more than alow suferniors. The commission and rails will meet Jan. I for Arlington, nost herwip, months will meet Jan. I for Arlington, power plant in the then rails will meet Jan. I for a processive most herwip, months which was released Thursday.

That likely would cost Arizona

That likely would cost Arizona

That likely would cost Arizona

See MIO VEIDS I for the control of the angle of the control of the c

Problem with generator found at Palo Verde

PALO VERDE Containad from D.

A final report on the chemis in the croling ponds is pected before the end of the e, said Yiemr Dricks, an eposits on the judies. e water to try to coultrol

Tim McDenald, a spokes-man for APS the largest stake of holder in Palo Verde, ac-knowledged that performance at the plant "hasn't been up to our high standards of the past, and were committed to

Degraded corneistone"

palo Verde already is one of the most-monitored plants in the country by federal regula

had the potential to disrupt the flow of water to the core's

change the landscape for Palo 'One more finding of varie."

Varie."

Tim McDenald, a spokes—change the landscape for more the landscape for the landscape fo Male Vertie

It is classified as a "de-early October to looklinto fal

Each of the three units at paid Verile has two of the 5,500-kilowate generators to provide standby power if the normal power supply is lost.

The NRC report mored that the generator was inoperable than Sept. 4 to Sept. 2.4 and that the incorrect maintenance had been conducted on an electrical relay in the unit. "The license (Palo Verde) determined the root cause ...



Palo Verde joins ranks of the most-regulated

APS risking junk status without hike, officer says APS risks junk bond status without rate hike, CFO says

Utility: Finances remain guarded

Ry Max Jarmat

APS outlines financial woes for utility panel

Regulators push for

cutin APS rate hike

APS is handed setback

Regulators, APS should get less
to to the same and the sa

Audit says 4 outages were avoidable

AND CASH SHANDAR SANDAR

Sale Verde Sale Verde Sale Sales

Pale Verde keeps its miligherinse of ongoing mobilens

Palo Verde unit expected to be running today after repairs made

Palo Verde unit is shut donn again



Utility chief gets \$7.5 mil

Less than \$2 mil in cash

By Ken Alltucker THE ARIZONA REPUBLIC

Pinnacle West Capital Corp reported that Chairman Bill Post was paid \$7,5 million in total compensation in 2006, according to papers filed Friday



with the Securities and Exchange Commission.

Post's pay package in-cluded his salary, incentive pay and pen-sion and stock awards' thaf

the utility expensed last year, but did not cash out. Excluding the noncash stock awards and estimated pension contributions.
Post received less than \$2 million in actual each pay which
consisted of a base salary of

See PINNACLE WEST Page 103

Pension, stock awards big portion of APS chair's pay package in 2006

PINNACLE WEST Continued from DI

\$950,004 and incentive-based cash pay of

He received stock awards valued at \$3.1 million, option awards valued at \$52,644 and pension earnings of \$2.4 million, according to the company's SEC fil-

One year ago, Post and other executives of the Phoenix-based utility decided to forgo bonus pay at a time when it sought Arizona Corporation Commission approval of an emergency rate increase. The executives said they wanted to help ease the company's cash crunch, which was triggered by high natural-gas prices.

According to Friday's securities filing, Pinnacle West paid four other high-cank-ing executives compensation packages ranging from nearly \$1.6 million for Chief Financial Officer Donald Brandt to nearly \$6.6 million for Arizona Public Service CEO Jack Davis. Those pay packages also included a combination of salary, bonus, stock awards, pension and other pay

Pinnacle West representatives said new reporting rules about pay details affected the amount that the utility was required to report. Post and Davis are 34-year veterans of the utility and, at least on paper, have ac-

cumulated more pension pay than others. Ray Gonzales, Pinnacle West's vice president of human resources, said that the amount the Phoenix-based utility tra-ditionally has paid its executives is less

than similar-size utilities.

"Our goal here is to attract and retain the best talent," Gonzales said. "What we try to do is pay an amount that is based on. graded Palo Verde to the rank of country's company performance."

Pinnacie West uzy

Pinnacle West Capital, parent company of Arizona Public Service Co., reported 2006 executive pay for the following officers:

Chairnan Bill Post, \$7.5 million

Chief Financial Officer and APS Pres dent Donald Brandt \$1.6 million

President and COO and APS GO Jack Davis, \$6.6 million.

Executive Vice President, Generation James Levine, \$3 million (now retired).

Executive Vice President, Corporate Business Services Armando Flores, \$2.3 million.

Figures are rounded and consist of salary horius, incentives, stock awards, pension and other compensation.

Source, Punacle West Capital Gorp's Sesuriums and Exchange Commission

The share price of the APS parent com pany rebounded from a low of near \$38 last spring to more than \$50 in late Janulast spring to more than \$50 in late January and early February. Pinnacle West's share price closed Friday at \$49.35, up 62 cents. The utility reported net income of \$327 million in 2006, an increase of 86 percent from the year before.

The company has reported substantial earnings increase, but it grapples with issues such as worker performance at Palo Verde Nuclear Generating Station, located about 50 miles west of Phoenix. The Nu-

about 50 miles west of Phoenix. The Nuclear Regulatory Commission has downmost monitored nuclear power plant

APS execs exercise stock-award options

UMILIANY Continued from D1

7.6 percent emergency bill increase in May to lift APS out of its financial jain, and the utility will return this fall to ask for a double digit rate in-

APS Chairman Bill Post Chief Executive Officer Jack Davis and five other high-level executives exercised the options over several days from July 25 through Aug. L. The executives struck the days for the executives struck the deals just days after the utility reported a singe in quarterly, profits because of customer growth and hot weather, in addition to one time items such as tax credits and a power

The strong quarterly profit, the recent bill increase, improved performance at the Palo Verde Nuclear Generating Station and other factors have buoyed investors' confi-

dence in the stock.

The utility's share price rebounded from a yearly low of

bounded from a yearly low of nearly \$38 this spring to nearly \$38 this spring to Thursday's close of \$43.87.

The higher share price gave executives an opportunity to exercise the options, but utility representatives stressed that the executives reinvested in the company instead of cashing out.

"There was no cash benefit

"There was no cash bene fit to any of these officers," s aid Alan Bunnell, an APS spokes man. "Any cash benefit was reinvested to (purch ase)

Each executive each to ok a similar strategy in exercising the options; purchasing com-pany-issued options with money gained from stock

Companies typically issue stock options as an inc entive to executives who increase a

company's share price.
In the case of APS parent company Pinnacle West, the seven executives had a "strike" price ranging from. \$31.44 to \$39.75. That's the amount they had to pay for each share. The prof it comes if a share's market price exceeds the option's strike price.

Securities and Exchange Commission docu ments show that Davis's cash difference, the amount from the stock

the amount iro n the stock sales minus the amount paid to acquire the options, was about \$187,000.

That money was used to pay brokers' free, taxes and other expenses associated with the deals, according to Bunneti

Through the deals, Davis added 6,066 s nares of Pinda-cle West stock to his portfolio Those share's were worth

more than \$266,000 as of Thursday.

Davis exercised his options because the "speck's market value; is more today than when the options were granted. He had the opportunity to exercise them in this non-blackout period and chose to do so, Burmeli said.

Several other executives did so, too Pinnacle West ex-ectitives who exercised smaller option awards included Don Brandt, Sieve Wheeler, Donald Robinson, Cluris Froggatt and Barbara

In all, the seven spent \$4.1 million to acquire the options and seld shares for \$4.5 million. Those executives talso gained 11.820 shares, worth more than \$500,000.

Stock on the seven spent of the seven share than \$500,000.

heightened attention among corporate watchdogs who see the awards as a way some executives enrich themselves at the expense of sharehold

US Airways Chairman and Chief Executive Officer Doug Parker recently was criti-cized by some airline employees for selling more than 270,000 shares for a pre-tax

gain of \$9 million.

Bill Meek, president of the Arizona Utility Investors Association, said Pinnacle West's recent stock sales shouldn't raise a red flag because Davis and other executives didn't take huge cash awards.§



You can haut him for exercising an option if there is a gain to be made," said Meek, whose group represents many Pinnacle West shareholders. "Considering the turnsoil the company faces, it's kind of encouraging that Jack thinks he

couraging that Jack thinks he ought to own all that stock."

Corporation commissioners may have a different view.

Regulators have scrutinized a wide range of company expenses, including travel budgets, advertising, sports sponsorships, executive perks and other costs.

They want to pressure the company to call as many ex-

company to cult as many expenses and perks as possible to alleviate its financial jam

and shield customers from un-necessary bill increases The company halted executive bonuses in 2005 as one of several measures to improve cash flow and avoid a corporate junk-bond rating.

All the options exercised by executives in recent weeks were awarded in 2004 or earlier, Bunnell said.

Corporation commissioners say executive compensation will be a key issue exam-ined in this fall's rate case.

"This would be added to the list of questions we were going to ask," Corporation Com-missioner Kris Mayes said.
"The question going forward is how much should execu-tives be making at a time of rising energy prices?"

5470 ROA/ (UN/22/1006

Parent of APS posts 320%:rise in profits

Utility still seeks OK to boost bills

> By Ken Alltucker THE ARIZONA REPUBLIC

Sweltering heat and an influx of new residents produced a 320 percent increase in quarterly profits for the parent company of Arizona Public Service Co. But that doesn't change the utility's plans to ask for significant in-creases in customers monthly bills.

The strong financial report comes just two months after State regulators approved APS' emergency request for a 7.6 percent electricity bill in

APS was in a cash crunch. and Wall Street ratings agenthe utility's bond rating unless state regulators approved the measure. Such a downgrade would have piled on millions of dollars in extra borrowing costs for APS.

The question on customers', minds is. How did parent company Pinnacle West Capi

See PINNACLE WEST Page A22

Profit rises for APS parent:

PINNACLE WEST Continued from Al

tal Corp. spin such strong prof-

its from a dire situation Pinnacle West on Friday reported consolidated net income of \$112.2 million afrom April through June, up from \$26,7 million during the same period one year earlier. Elec-tricity sales hit an all-time high because of above-average temperatures in June and strong population growth.

Customers who monitored the earnings report wondered why the utility needs more electricity bill increases. Some say APS and its shareholders should be required to absorb more costs rather than passing them along to customers "It doesn't look good," Phoe-

uix resident Carole Bartholomeaux said. "As a small-business owner, I can tell you I don't bill my clients for everything. That is part of a cost of doing business

Arizona Corporation Commission Chairman Jeff Hatch Miller said APS improving profit picture is good news for customers.

"APS was sitting on a cliff and facing a devastating downgrade," he said. "This is a good thing If APS continues to show a reasonable profit, it could mean lower rates for individual customers."

On May 2, the Corporation Commission approved a special fuel charge that raised the average residential customers monthly bill 7 6 percent. The state passed the measure to allow APS to collectats costs for fuel and for purchased power from a year earlier.

Still pending are two cases that could raise electricity bills even more, APS wants to recover \$45 million in fuel and purchased power costs it paid as a result of numerous outages

Pais Verde canking

Perhaps one of the most important developments for Pannacie West Capital Corp hais been performance un provements at the Palo Verde Nuclear Generating

All three reactors at the aidtion's Jargest nuclear power plant are operating at capacity, in the second quarter, the plant operated at less than 50 percent capacity.

ACES Shut down Unit 3 as part of a scheduled refue ing and Unit Twas closed to fix a vibrating pipe that had sapped the reactors output ali vear

In response to a question during an earnings conter-ence call, Pinnacle West Chairman Bill Post said APS will not consider selling Falo Verde to another utility that specializes in nuclear plants.

Palciteners with a to the resources we have in Am-zone," Post said. "We are go ing to see the need for sig · NICARI RÉV CADACIY.

at the Palo Verde Nuclear Cen erating Station, about 50 miles west of downtown Phoenix. The Corporation - Commission auditing those outages to determine whether retepayers should pick up the tab.

In November, APS will seek a 21 percent general rate ill-crease. The Corporation Commission likely will not decide that case before 2007

Pinnacle West's second-quarter profits were a marked improvement over the first quarter, when it recorded a . \$5,5 million loss It was the first quarterly loss since 1999.

The company said that profits rebounded because its customer base grew 4.6 percent and that those new customers cranked up the air-conditioners during June. Average tempera-tures were nearly 5 degrees higher than normal

Pinnacle West's quarterly revenue jumped to \$925 million, up from \$755 million a year earlier. In addition to improved sales from APS, Pinnacle West's real estate arm, Sun-Cor Development, and marketing and trading divisions also posted higher revenue.

Even with the higher revenue: Chief Financial Officer Don Brandt said a few one-time items stretched the profit.

Tax credits stemming from cases in the mid-1990s added about \$10 million to the company's second-quarter profit Also, last year's second-quarter profit was squeezed by a \$59 million after-tax loss from the sale of the Silverhawk Power Station in Nevada

The company's second-quarter profit report assumes that it will collect \$47 million in fuel and purchased-power costs. Although this amount is listed as profit, the company hasn't ac-tually collected the cash yet.

Pinnecle West Chairman Bill Post said APS will need "continning cooperation from state regulators" to allow it to secure energy for Arizona's growing population. But regulators say the company's improving profit picture must be taken into account before approving any general rate increase.

AT think it is probably very aggravating to consumers, and rightfully so," Corporation Commissioner Kris Mayes said. "Clearly, this will be an issue in the upcoming rate case,

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Palo Verde software

is breached

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Palo Verde plans accessed from Iran, authorities say

THE ARIZONA REPUBLIC

Ex-worker accessed plans for Palo Verde, officials say



Ariz.-Calif. power line mulled

alo Verde plan could raise prices here

By Ken Alltucker The Arizona Republic

State regulators worry that a pro-sed high-voltage electricity line from to Verde Nuclear Generating Station California could significantly raise ectricity costs for Arizonans and dirt needed power away from Arlzona. One study estimates that Southern difornia Edison Co.'s 230-mile transission line from Palo Verde to the

Paim Springs, Calif., area would cost Artzona consumers more than \$230 mil-lion from 2009 through 2014. The reason: The transmission line would give Californians access to Ari-

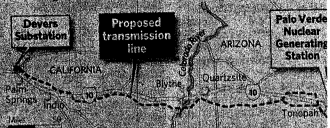
zona's less-expensive electricity

"The consumer impact is a real con-cern." Arizona Corporation Commis-sioner Kris Mayes said. "Is this going to drain Arizona of much-needed energy,

See PALO VERDE Page DZ

Cost of power

State regulators question how much the power line will cost Arizona because it gives Galifornia access to Arizona's cheaper electricity.



MARK WATERS/THE ARIZONA REPU

Proposed power line could raise Ariz, prices

PALO VERDE Continued from D1

and is this going to drain the pocketbooks of consumers?" Southern California Edison

needs the Corporation Commission's approval to build the \$581 million transmission line, which would link an electrical switchyard near Palo Verde to the Devers substation near Palm Springs

parallel to an existing transmission line that already is full

wants to build the second line to get Arizona's excess electricity, including power from several independently owned natural-gas plants ringing the Palo Verde nuclear plant.

Southern California Edison representatives say the line would be a boon for Arizona because it would bolster the reliability of the state's electricity supply, generate nearly 500 construction jobs over two years and provide about \$2 million in annual property taxes for Maricopa and La Paz coun-

But Arizona regulators say they will scrutinize the project's impact on Arizona ratepayers, the state's electricity grid and the environment. The project also needs approval from the California Public Utilreau of Land Management.

Both Mayes and Corporation Commission Chairman Jeff Hatch-Miller have written letters questioning the proj-ect's costs, benefits and impact.

"There is no doubt that Cali? fornia wants the cheaper power," Hatch-Miller said "California is not building (many new power plants) inside their state."

Southern California Edison The proposed line would run representatives said they soon. will answer specific questions raised by Mayes and Hatch-

of electricity zapped from Palo . Miller.

Verde to southern California. In a written statement, SCE .

Southern California Edison Said the line would be paid for by California consumers and would benefit Arizona's electric

> SCE declined to discuss its economic report submitted last year to the California Independent System Operator. which oversees California's electricity grid. The report shows the transmission line would cost Arizona consumers more than \$230 million from 2009 through 2014.

The same report shows that Arizona power plants would get a \$164 million boost through sales to California customers. The plants around Palo Verde have struggled, being unable to sell excess power due to a lack of demand in Arizona and insufficient transmission capability to send the power to California.

that Californians would greatly benefit from access to Arizona's cheaper electricity. The report estimated that California consumers would get a net benefit of hearly \$970 million from 2009 though 2014

There are other factors, how-ever, that state regulators must consider -

Arizona Public Service could use the line to sell its excess electricity.

During the company's annual meeting on Wednesday,

Chairman Bill Post said the line has the potential to "expand our wholesale power markets."

"I believe California's elec-tric prices will always exceed ours and, therefore, the California market offers important business opportunities," Post

"Greater access to those markets will give us the opportunity to reduce our customers' costs with additional sales while increasing our own profitability."